

State of North Carolina Department of Environment, Health, and Natural Resources Division of Solid Waste Management P.O. Box 27687 · Raleigh, North Carolina 27611-7687

James G. Martin, Governor William W. Cobey, Jr., Secretary William L. Meyer Director

September 14, 1992

Commander, Atlantic Division

Naval Facilities Engineering Command

Code 1822

Attention:

MCB Camp Lejeune, RPM

Mr. Byron Brant

Norfolk, Virginia 23511-6287

Commanding General

Attention:

AC/S, Environmental Management

Building 1, Marine Corps Base

Camp Lejeune, North Carolina 28542-5001

RE: MCB Camp Lejeune Installation Restoration Program; New Site 8G

Former Tanks AS419-A421

Dear Mr. Brant:

We are in receipt of your cover letter dated 12 August 1992, and report, "Site Assessment Tanks AS419-A421 Marine Corps Air Station, New River, North Carolina", dated June 1992. After reviewing the requirements for a Site Investigation under CERCLA, and in light of the fact that MCB Camp Lejeune is an existing listed NPL site, your request to forego the Site Inspection based on the finding of the Site Assessment will be acceptable provided you address the requirements of this letter.

There are areas of the Site Assessment that are deficient if compared to the requirements of the Site Investigation. We do request that these deficiencies be addressed as a separate section in the RI/FS. This section shall provide the information listed below. If any information requested is not applicable, please indicate this.

1. Provide section title such as: "Special Attachment to the RI/FS concerning initial Site Assessment, Tanks AS419-A421, Marine Corps Air Station, New River, North Carolina."

2. Provide a scope and purpose for attachment.

3. SITE

Include the appropriate portion of a USGS 7.5-minute topographic map locating the site and showing a 1-mile radius. On the map, identify the surface water draining route; nearest well, drinking water intake, and residence; wetlands and other sensitive environments. Include a drafted sketch showing site layout, source areas, and features on and around the site.

Describe prior land use operations and past regulatory activities including the site's RCRA status, permits, permit violation, and inspections by local, state, or Federal authorities. Discuss any citizen complaints.

4. **GROUNDWATER**

Discuss groundwater use within a 4-mile radius of the sources. Identify the nearest drinking water wells and state the distance from sources. Quantify drinking water populations served by wells within 4 miles, differentiating between private and municipal wells. Identify any municipal wells that are a part of a blended system (number of wells, locations, pumping rates, aquifer from which water is drawn.)

Discuss any previous groundwater sampling; provide dates of sampling events and the depths and names of sampled aquifers.

5. **SURFACE WATER**

Discuss any previous surface water sampling that may be available at this time.

Indicate that no drinking water or other potable water is withdrawn from a surficial water supply at the site.

Indicate the discharge point of the Probable Point of Entry (PPE) and "In Water Segment" on site location map, or other suitable map, of any surficial drainage including the storm drainage system at the site.

6. OPERATIONAL HISTORY AND WASTE CHARACTERISTICS

Provide an operational history of the site. Identify current and former owners and operators, and describe site activities. Identify and describe wastes generated, waste disposal practices, waste source areas, waste source containment, and waste quantities. Indicate source areas on the site sketch.

7. PHOTODOCUMENTATION LOG

As an attachment, provide photographs of the site (if available) and pertinent site features. Useful photographs illustrate waste source areas, containment condition, stained soil, stressed vegetation, drainage routes, and sampling locations. Describe each photograph in captions or accompanying text. Key each photo to its location on the site sketch.

8. **REFERENCES**

List, in bibliographic citation format, all references cited in the Site Assessment Report and Special Attachment.

If you have any questions, please contact me at (919) 733-2801.

Sincerely,

E. Peter Burger, P.E. Environmental Engineer Superfund Section

PB/dk/lejeune.15

cc: Michelle Glenn, US EPA Region IV George Radford, MCB Camp Lejeune